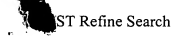
WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, August 17, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=PC	GPB; PLUR=YES; OP=ADJ	
	L1	tariff and packet and charge and loading and internetworking and multiplicity.clm.	0

END OF SEARCH HISTORY



Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Term	Documents
TARIFF\$	0
TARIFF	2383
TARIFFABLE	3
TARIFFAGREEMENT	1
TARIFFAGREEMENTS	. 1
"TARIFFAGREEMENT.RATE"	1
TARIFFAPPLICATION	1
TARIFFBLOCK	1
TARIFFCLASS	1
TARIFFCODE	2
"TARIFFCODE.ACRONYM"	2
(L12 AND TARIFF\$ NEAR WEIGHT\$).PGPB,USPT.	. 0

There are more results than shown above. Click here to view the entire set.

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins						
Search:	L29	Refine Search					
	Recall Text Clear	Interrupt					
Search History							

Printable Copy

Create Case

result set

Hit Count Set Name

Purge Queries

DATE: Friday, August 17, 2007

Set Name Query

side by side

DB=P	GPB,USPT; PLUR=YES; OP=ADJ		
<u>L29</u>	L12 and tariff\$ near weight\$. 0	<u>L29</u>
<u>L28</u>	L12 and load\$	4	<u>L28</u>
<u>L27</u>	L26 and distribut\$ near tariff\$	2	<u>L27</u>
<u>L26</u>	tariff\$ and load\$ near balanc\$	185	<u>L26</u>
<u>L25</u>	L24 and charg\$ and load\$	4	<u>L25</u>
<u>L24</u>	tariff near algori\$	5	<u>L24</u>
<u>L23</u>	L22 and distrib\$ near tariff\$	0	<u>L23</u>
<u>L22</u>	L21 and charg\$	4	<u>L22</u>
<u>L21</u>	tariff\$ near formul\$	5	<u>L21</u>
<u>L20</u>	L19 and tariff\$ near formul\$	0	<u>L20</u>
<u>L19</u>	calcu\$ near charg\$ and tariff	159	<u>L19</u>
<u>L18</u>	calcu\$ near charg\$ and tariff	159	<u>L18</u>
<u>L17</u>	cal\$ near tariff\$ near charg\$	0	<u>L17</u>
<u>L16</u>	L15 and load\$	1	<u>L16</u>
<u>L15</u>	allocat\$ adj tariff\$	6	<u>L15</u>
<u>L14</u>	L12 and load\$	4	<u>L14</u>
<u>L13</u>	L12 and packe\$	3	<u>L13</u>
<u>L12</u>	distrib\$ near tariff\$	8	<u>L12</u>
<u>L11</u>	L8 and allocat\$ near tarif\$	0	<u>L11</u>
<u>L10</u>	18 and distr\$ near tariff\$	0	<u>L10</u>
<u>L9</u>	L8 and charg\$ near tariff\$	0	<u>L9</u>
<u>L8</u>	Function near load\$ and tariff\$	72	<u>L8</u>
<u>L7</u>	function\$ near loading	4086	<u>L7</u>
<u>L6</u>	deliv\$ near tariff\$ and tariff\$ near charg\$	1	<u>L6</u>
<u>L5</u>	L4 and load\$	1	<u>L5</u>
<u>L4</u>	allocat\$ near tariff\$ and tariff\$ near charg\$	2	<u>L4</u>
<u>L3</u>	distrib\$ near tariff\$ and packet\$ and tariff\$ near charg\$	1	<u>L3</u>
<u>L2</u>	L1 and packet\$ *	10	<u>L2</u> ·
<u>L1</u>	charg\$ near load\$ and tariff\$	27	<u>L1</u>

END OF SEARCH HISTORY